









b. testing the responses the first user's voice clip for matching data concerning at least one of the name of the song and the artist's identity; and

c. transmitting to the client machine the electronic notification only in the event that a predetermined number of responses include matching data.

16. (Original) The method as in claim 15, including the additional step of issuing a benefit to those additional users who submitted responses that had matching data.

17. (Original) The method as in claim 12, wherein the first user identification information is received automatically from the client machine upon accessing the server.

18. (Original) The method as in claim 12, wherein the first user identification information is received automatically from a cookie stored on the client machine.

19. (Original) The method as in claim 12, wherein the first user identification information is received from the client machine in response to manual input by the first user.

20. (Previously Presented) The method as in claim 8, including the additional step of playing a first voice clip among the plural voice clips while a next voice clip among the plural voice clip is loaded into a buffer memory of the client machine.



24. (Previously Presented) The method of claim 23, including the additional step of issuing a benefit to those additional human users who submitted responses that had matching data.